ZCZCDPQ717

DAN: 355-005145

INPUT CDSN: TP8642

ADM: WAOB6

TOR: 2514537

251453Z FEB 86

TOT: 251453Z FEB 86

ROUTING= ADG, DPG

WIRE SVC= **UNASSIGNED**

COMMDIS=**UNASSIGNED**

PATUZYUW RUTLAAA0981 0561453-UUUU--RUMJHK.

ZNR UUUUU ZYN

P 251453Z FEB 86

FM FBIS WASHINGTON DC

TO RUMJHK/FBIS HONG KONG

ACCT FBWA-EWDK

BT

UNCLAS

377

WAOB6

REF HK343 ON PHILIPPINES BROADCAST SOURCELINE:

CONCUR IN PROPOSAL TO ADOPT SOURCELINE: "GUEZON CITY VOICE OF

FREE PHILIPPINES IN ((LANGUAGE)). " CAJ 25/1453Z FEB

BT

0°5

STAT

DAN: 354-056254

INPUT CDSN: DKI108

ADM: HK343

TOR: 242048Z FEB 86

TOT: 242053Z FEB 86

The second secon

DUIPUT CDSN: DPG465

TOT: 242050Z FEB 86

ROUTING- DPG, TPG

WIRE SVC= ##UNASSIGNED##

COMMDIS=##UNASSIGNED##

RFTUZYUW RUMJC8A0560 0551540-UUUU--RUTLAAD.

DE RUMJHK #5594 0551531

ZNR UUUUU ZYN

R 2415307 FEB 86

FM FBIS HONG KONG

TO FBIS WASHINGTON DC

ACCT FBHK-EWDK

BT

UNCLAS

0799

HK343

STAT

REF HK241022 GUEZON CITY VOICE OF FREE PHILIPPINES IN ENGLISH 0830 OMT 24 JAN (TENTATIVE) -- PHILIPPINES: RADIO FREE PHILIPPINES TAKES OVER MBS.

REQUEST SOURCELINE APPROVAL FOR THE PHILIPPINE RADIO STATION "GUEZON CITY VOICE OF FREE PHILIPPINES IN ENGLISH" AS RENDERED IN THE ABOVE ITEM.

A STATION CALLING ITSELF "VOICE OF FREE PHILIPPINES" BECAME
AUDIBLE IN HONG KONG AT 0830 OMT ON 24 FEBRUARY ON FREQUENCY 915. 3
KHZ. THE ANNOUNCER SAYS "THIS IS THE VOICE OF FREE PHILIPPINES AT
914 KHZ FROM YOUR RADIO BAND BROADCASTING FROM BOHOL AVENUE, QUEZON
CITY. " HE ALSO SAYS THAT "THIS IS THE FORMER VOICE OF THE
PHILIPPINES." HE GOES ON TO SAY THAT "THIS IS THE FORMER DZXL OF THE
ABS-CBN. " ABS-CBN WAS THE FORMER RADIO-TELEVISION NETWORK BEFORE
MARTIAL LAW WAS DECLARED IN 1972.

IT APPEARS THAT THIS STATION IS USING THE FACILITIES FORMERLY
USED BY MAHARLIKA BROADCASTING SYSTEM'S TAGALOG "VOICE OF THE
PHILIPPINES" STATION. NO PARALLEL SHORTHAVE TRANSMISSION IS HEARD
ON THE KNOWN FREQUENCIES OF THE FORMER MAHARLIKA BROADCASTING SYSTEM.
24/1535Z FEB

BT

#5594

The contraction of the second of the second

NNNN

1